WHAT IS CLAIMED IS:

1. A water-using unit, comprising:

a treated water source integral with the unit;
a host system performing host functions, said host system coupled to said treated
water source; and
a control system coupled to and controlling operation of said treated water source
and said host system.

- 2. The unit of Claim 1, wherein said treated water source comprises a reverse osmosis system.
- 3. The unit of Claim 1, wherein said treated water source comprises a reservoir.
- 4. The unit of Claim 3, and further comprising a cooling source, said reservoir located proximate said cooling source.
- 5. The unit of Claim 1, wherein said treated water source comprises a reverse osmosis system and a reservoir.
- 6. The unit of Claim 1, and further comprising:

 a condenser coupled to said host system; and

 reject water, said reject water passing proximate said condenser to assist in heat

 removal.
- 7. The unit of Claim 1, and further comprising:

a condenser coupled to said host system; and inlet water, said inlet water passing proximate said condenser to assist in heat removal.

- 8. The unit of Claim 1, wherein said host system comprises an ice making system.
- 9. The unit of Claim 8, wherein said treated water source comprises a reservoir.
- 10. The unit of Claim 9, wherein said ice making system includes a cooling source, said reservoir located proximate said cooling source.
- 11. The unit of Claim 10, wherein said cooling source comprises an evaporator.
- 12. The unit of Claim 10, wherein said cooling source comprises ice.
- 13. The unit of Claim 8, wherein said control system causes water to be pulsed in said ice making system.
- 14. The unit of Claim 8, wherein said treated water source includes a reservoir, and water not frozen in said ice making system is returned to said reservoir.
- 15. The unit of Claim 1, wherein said host system comprises a beverage dispensing system.
- 16. The unit of Claim 15, wherein said treated water source comprises a reservoir.
- 17. The unit of Claim 16, wherein said beverage dispensing system includes a cooling source, said reservoir located proximate said cooling source.
- 18. The unit of Claim 16, wherein said beverage dispensing system includes:
 - a carbonator coupled to said reservoir, said carbonator generating carbonated water;
 - at least one supply of syrup; and
 - a plain water circuit for non-carbonated water, such that carbonated and non-carbonated beverages may be dispensed.
- 19. The unit of Claim 18, and further comprising at least one supply of flavor, such that flavors may be added to the carbonated and non-carbonated beverages.

20. A system, comprising:

a water-using unit including a treated water source integral with the unit and a host system performing host functions, said host system coupled to said treated water source; and a separate unit remote from said water using unit, said separate unit coupled to said treated water source.

- 21. The system of Claim 20 wherein said treated water source comprises a reverse osmosis system.
- 22. The system of Claim 21, wherein said treated water source further comprises a reservoir coupled to said reverse osmosis system.
- 23. The system of Claim 20 wherein said treated water source comprises a reservoir.
- 24. The system of Claim 23, and further comprising a cooling source, said reservoir located proximate said cooling source.
- 25. The system of Claim 20, wherein said host system comprises an ice making system.
- 26. The system of Claim 25, wherein said separate unit comprises a beverage dispenser.
- 27. The system of Claim 25, wherein:

said treated water source comprises a reservoir; and said ice making system includes a cooling source, said reservoir located proximate said cooling source.

- 28. The system of Claim 20, wherein said host system comprises a beverage dispensing system.
- 29. The system of Claim 28, wherein said separate unit comprises an ice maker.
- 30. The system of Claim 28, wherein said treated water source comprises a reverse osmosis

system and a reservoir, said reservoir coupled to said beverage dispensing system.